



"Perina, Tom/SBO"
<Tom.Perina@CH2M.com>
05/10/2004 08:37 AM

To: Mary O'Donnell/R9/USEPA/US@EPA, Richard
Bauer/R9/USEPA/US@EPA
cc: "Antipas, Artemis/SEA" <Artemis.Antipas@CH2M.com>,
Christopher Lichens/R9/USEPA/US@EPA
bcc:
Subject: RE: Omega OU2 analytical request for June 1

Mary, Rich,

I have checked the holding time with Artemis and yes, it is critical that the 24-hour holding time is not missed, per validation rules. It seems that contracting a local lab, as you indicated below, would be a better guarantee of the holding times than shipping to Region IX.

Please let me know if you have any other questions.
Regards,
Tom

-----Original Message-----

From: O'Donnell.Mary@epamail.epa.gov [mailto:O'Donnell.Mary@epamail.epa.gov]
Sent: May 06, 2004 9:13 AM
To: Perina, Tom/SBO
Subject: Omega OU2 analytical request for June 1

Here's Rich's em, also.

----- Forwarded by Mary O'Donnell/R9/USEPA/US on 05/06/2004 09:11 AM

Richard Bauer
To: tperina@ch2m.com, Christopher Lichens/R9/USEPA/US@EPA
05/05/2004 01:45 PM cc: R9RSCC@EPA
Subject: Omega OU2 analytical request for June 1

Hi Tom and Chris:

We received the analytical request for next month's groundwater sampling at Omega OU2. We will need to employ the CLP, the Region 9 Lab, and arrange to have some analyses contract for by the US ACE (NDMA, 1,2,3-TCP, perhaps a few others). One question. How critical is it for you to meet the 24 hour hold time for hexavalent chromium? We can do the hex chrome analysis here at the R9 Lab (and not use up contract money through the Corps), but we will probably miss hold times for any samples collected in the morning since we won't get them until

the following day. For some projects this has not been a show stopper, but if this would cause heart burn for you, we can have the Corps contract the hex chrome out to a local lab in So. Cal.

Let me know what you think.

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